In the Claims:

Please amend the claims as indicated below:

1. (Currently amended) A system, comprising:

a network:

a plurality of peer nodes coupled to the a network;

at least one of the plurality of peer nodes configured as a publisher peer node for one or more contents cached on the peer node, wherein each publisher peer node is configured to[[:]] publish content cached on the peer node one or more advertisements on the network, wherein each advertisement corresponds to one of the one or more contents cached on the peer node, and wherein each advertisement includes information for requesting a corresponding content; and

at least a subset of the plurality of peer nodes each configured to:

discover published advertisements on the network; and

request content corresponding to the discovered advertisements in accordance with the information included in the advertisements;

wherein a publisher peer node that caches a content corresponding to a discovered

advertisement is configured to provide the content corresponding to the

discovered advertisement to another one of the a requesting peer node[[s]]

in response to a request for the content from the other requesting peer

node; and

- wherein the other requesting peer node is configured to cache the content and

 publish the content for access by other peer nodes on the network become

 a content publisher peer node for the content corresponding to the

 discovered advertisement.
- (Currently amended) The system as recited in claim I, wherein the plurality of peer nodes comprises an edge peer node at least a subset of the plurality of peer nodes are each configured to:
 - if the other peer node is nearer to the edge peer node on the network than the peer node, get the content from the other peer nodes; and
 - if the peer node is nearer to the edge peer node on the network than the other peer node, get the content from the peer node
 - discover two or more advertisements published by two or more content publisher

 peer nodes to advertise a particular content cached on each of the two or

 more content publisher peer nodes;
 - determine one of the two or more content publisher peer nodes as logically nearest on the network, wherein a logically nearest peer node is a peer node to which communications over the network take the least time; and
 - request the particular content from the logically nearest content publisher peer node in accordance with the advertisement corresponding to the logically nearest content publisher peer node.
- 3. (Currently amended) The system as recited in claim 2, wherein the edge peer node is at least a subset of the plurality of peer nodes are each further configured to cache the particular content and publish the content for access by other peer nodes on the network become a content publisher peer node for the particular content.

(Currently amended) The system as recited in claim 1, further comprising an
edge peer node wherein the at least a subset of the plurality of peer nodes are each
configured to:

send a request for a particular content on the network;

receive a portion of the <u>particular</u> content from a <u>first content publisher</u> peer node that caches the <u>particular</u> content in response to the request; and

receive another portion of the <u>particular</u> content from the other <u>a second content</u>

<u>publisher</u> peer node <u>that also caches the particular content</u> in response to
the request.

 (Currently amended) The system as recited in claim 1, wherein the plurality of peer nodes comprises an edge peer node at least a subset of the plurality of peer nodes are each configured to:

broadcast a request for the a particular content on the network;

receive a response to the request from each of two or more of the plurality of <u>content publisher</u> peer nodes that cache the <u>particular</u> content;

determine a <u>logically</u> nearest <u>one of the two or more content publisher</u> peer nodes to the edge peer node on the network of the two or more peer nodes, wherein a <u>logically</u> nearest peer node is a peer node to which <u>communications over the network take the least time</u>; and

get the content from the <u>logically</u> nearest <u>content publisher</u> peer node.

- (Currently amended) The system as recited in claim 1, wherein the <u>at least a subset of the</u> plurality of peer nodes are member peers in a peer group.
- 7. (Currently amended) The system as recited in claim I, wherein the plurality of peer nodes is further configured to participate in a peer-to-peer environment on the network in accordance with one or more peer-to-peer platform protocols for enabling the plurality of peer nodes to discover each other, communicate with each other, and cooperate with each other to form peer groups and share network resources in the peer-to-peer environment.
 - 8. (Currently amended) A system, comprising:

a network:

a plurality of <u>content publisher</u> peer nodes coupled to [[the]] <u>a</u> network, wherein each of the plurality of <u>content publisher</u> peer nodes is configured to <u>cache</u> <u>user-requestable contents</u> and <u>to</u> publish <u>the cached</u> contents on the network;

a content consumer peer node coupled to the network and configured to:

send a request for a particular content on the network in response to a user request for the particular content; and

receive the particular content from a <u>logically</u> nearest one <u>content</u>

<u>publisher</u> peer node of the plurality of <u>content publisher</u> peer nodes

on the network, <u>wherein a logically nearest peer node is a peer

<u>node to which communications over the network take the least</u>

time.</u>

9. (Currently amended) The system as recited in claim 8, wherein the <u>content consumer</u> peer node is <u>further</u> configured to <u>become a content publisher peer node for the particular content, wherein to become a content publisher peer node for the particular content, the content consumer peer node is <u>configured</u> to cache the <u>particular content</u> and publish the particular content for access by other <u>content consumer</u> peer nodes on the network.</u>

10. (Original) The system as recited in claim 8, wherein the plurality of peer nodes are member peers in a peer group.

11. (Currently amended) The system as recited in claim 8, wherein the plurality of peer nodes is further configured to participate in a peer-to-peer environment on the network in accordance with one or more peer-to-peer platform protocols for enabling the plurality of peer nodes to discover each other, communicate with each other, and cooperate with each other to form peer groups and share network resources in the peer-to-peer environment.

12. (Currently amended) A system, comprising:

a primary content publisher peer node configured to cache <u>user-requestable</u> content<u>s</u> and publish the cached content<u>s</u> for access by other peer nodes on a network:

an edge content publisher peer node configured to:

receive the <u>user-requestable</u> contents from the primary content publisher peer node;

cache the received contents; and

publish the received contents for access by the other peer nodes on the network.

- (Currently amended) The system as recited in claim 12, further comprising an edge peer node configured to:
 - send a request for the particular content on the network in response to a user request for the particular content;
 - if the edge content publisher peer node is <u>logically</u> nearer to the edge peer node on the network than the primary content publisher peer node, receive the <u>particular</u> content from the edge content publisher peer node; and
 - if the primary content publisher peer node is <u>logically</u> nearer to the edge peer node on the network than the edge content publisher peer node, receive the <u>particular</u> content from the primary content publisher peer node;
 - wherein a logically nearer peer node is the peer node to which communications over the network take the least time.
- 14. (Currently amended) The system as recited in claim 13, wherein the edge peer node is further configured to become a content publisher peer node for the particular content, wherein to become a content publisher peer node for the particular content, the edge peer node is configured to cache the particular content and publish the particular content for access by the other peer nodes on the network.
- 15. (Currently amended) The system as recited in claim 12, further comprising an edge peer node configured to:
 - send a request for the <u>particular</u> content on the network <u>in response to a user</u> request for the <u>particular</u> content;

- receive a portion of the <u>particular</u> content from the primary content publisher peer node in response to the request;
- receive a redirection to the edge content publisher peer node from the primary content publisher peer node; and
- receive another portion of the <u>particular</u> content from the edge content publisher peer node in response to the redirection.
- (Original) The system as recited in claim 12, wherein the peer nodes are member peers in a peer group.
- 17. (Currently amended) The system as recited in claim 12, wherein the peer nodes are further configured to participate in a peer-to-peer environment on the network in accordance with one or more peer-to-peer platform protocols for enabling the peer nodes to discover each other, communicate with each other, and cooperate with each other to form peer groups and share network resources in the peer-to-peer environment.
 - 18. (Currently amended) A system, comprising:
 - means for a plurality of peer nodes to cache <u>user-requestable contents</u> and publish the <u>user-requestable</u> contents for access by other peer nodes on a network;
 - means for a peer node to send a request for a particular content on the network <u>in</u> response to a user request for the particular content; and
 - means for the peer node to receive the requested particular content from a nearest one of the plurality of peer nodes <u>that eaches and publishes the particular</u> content on the network.

- 19. (Original) The system as recited in claim 18, further comprising means for the peer node to cache and publish the particular content for access by other peer nodes on the network.
 - 20. (Currently amended) A method, comprising:
 - a <u>content publisher</u> peer node <u>caching user-requestable contents and publishing</u> <u>the</u> cached <u>user-requestable</u> contents for access by other peer nodes on a network:

another-one of the other peer nodes:

requesting the a particular content on the network in response to a user request for the particular content;

receiving the particular content from the content publisher peer node;

caching the received particular content; and

publishing the received <u>particular</u> content for access by the other peer nodes on the network.

- 21. (Currently amended) The method as recited in claim 20, further comprising:
- a different peer node requesting the <u>particular</u> content on the network <u>in response</u> to a user request for the particular content;
- if the <u>one of the other</u> peer nodes is <u>logically</u> nearer to the different peer node on the network than the <u>content publisher</u> peer node, the different peer node receiving the <u>particular</u> content from the <u>one of the other</u> peer nodes; and

- if the <u>content publisher</u> peer node is <u>logically</u> nearer to the different peer node on the network than the <u>one of the other</u> peer nodes, the different peer node receiving the <u>particular</u> content from the <u>content publisher</u> peer node;
- wherein a logically nearer peer node is the peer node to which communications over the network take the least time.
- 22. (Currently amended) The method as recited in claim 21, further comprising the different peer node caching the particular content and publishing the particular content for access by the other peer nodes on the network.
- 23. (Original) The method as recited in claim 21, wherein the different peer node is an edge peer node.
 - 24. (Currently amended) The method as recited in claim 20, further comprising:
 - a different peer node requesting the <u>particular</u> content on the network <u>in response</u> to a user request for the particular content;
 - the different peer node receiving a portion of the <u>particular</u> content from the <u>content publisher</u> peer node in response to the request;
 - the different peer node receiving a redirection to the <u>one of the other</u> peer nodes from the <u>content publisher</u> peer node; and
 - the different peer node receiving another portion of the <u>particular</u> content from the <u>one of the other</u> peer node<u>s</u> in response to the redirection.
- 25. (Currently amended) The method as recited in claim 20, wherein the <u>content publisher</u> peer node is a primary publisher of the <u>particular</u> content, and wherein the <u>one of the other</u> peer nodes is an edge publisher of the <u>particular</u> content.

- 26. (Original) The method as recited in claim 20, wherein the peer nodes are member peers in a peer group.
- 27. (Original) The method as recited in claim 20, wherein the peer nodes are configured to participate in a peer-to-peer networking environment implemented in accordance with one or more peer-to-peer platform protocols for enabling peer nodes to discover each other, communicate with each other, and cooperate with each other to form peer groups and share network resources in the peer-to-peer environment.
- 28. (Currently amended) A computer-accessible <u>storage</u> medium, comprising program instructions, wherein the program instructions are configured <u>computer-executable</u> to implement:
 - a <u>content publisher</u> peer node <u>caching user-requestable contents and publishing</u>
 <u>the cached user-requestable contents</u> for access by other peer nodes on a network:

another one of the other peer nodes:

requesting the a particular content on the network in response to a user request for the particular content;

receiving the particular content from the content publisher peer node;

caching the received particular content; and

publishing the received <u>particular</u> content for access by the other peer nodes on the network.

- 29. (Currently amended) The computer-accessible <u>storage</u> medium as recited in claim 28, wherein the program instructions are further <u>eonfigured</u> <u>computer-executable</u> to implement:
 - a different peer node requesting the <u>particular</u> content on the network <u>in response</u> to a user request for the particular content;
 - if the <u>one of the other</u> peer nodes is <u>logically</u> nearer to the different peer node on the network than the <u>content publisher</u> peer node, the different peer node receiving the particular content from the one of the other peer nodes; and
 - if the <u>content publisher</u> peer node is <u>logically</u> nearer to the different peer node on the network than the <u>one of the other</u> peer nodes, the different peer node receiving the <u>particular</u> content from the <u>content publisher</u> peer node;
 - wherein a logically nearer peer node is the peer node to which communications over the network take the least time.
- 30. (Currently amended) The computer-accessible <u>storage</u> medium as recited in claim 29, wherein the program instructions are further <u>eonfigured computer-executable</u> to implement the different peer node caching <u>the particular content</u> and publishing the <u>particular</u> content for access by the other peer nodes on the network.
- 31. (Currently amended) The computer-accessible <u>storage</u> medium as recited in claim 29, wherein the different peer node is an edge peer node.
- 32. (Currently amended) The computer-accessible <u>storage</u> medium as recited in claim 28, wherein the program instructions are further <u>eonfigured</u> <u>computer-executable</u> to implement:

- a different peer node requesting the <u>particular</u> content on the network <u>in response</u> to a user request for the particular content;
- the different peer node receiving a portion of the <u>particular</u> content from the <u>content publisher</u> peer node in response to the request;
- the different peer node receiving a redirection to the <u>one of the other</u> peer nodes from the <u>content publisher</u> peer node; and
- the different peer node receiving another portion of the <u>particular</u> content from the <u>one of the other</u> peer nodes in response to the redirection.
- 33. (Currently amended) The computer-accessible <u>storage</u> medium as recited in claim 28, wherein the <u>content publisher</u> peer node is a primary publisher of the <u>particular</u> content, and wherein the <u>one of the other</u> peer nodes is an edge publisher of the <u>particular</u> content.
- 34. (Currently amended) The computer-accessible <u>storage</u> medium as recited in claim 28, wherein the peer nodes are member peers in a peer group.
- 35. (Currently amended) The computer-accessible storage medium as recited in claim 28, wherein the peer nodes are configured to participate in a peer-to-peer networking environment implemented in accordance with one or more peer-to-peer platform protocols for enabling peer nodes to discover each other, communicate with each other, and cooperate with each other to form peer groups and share network resources in the peer-to-peer environment.